

L Number	Hits	Search Text	DB	Time stamp
1	28	(370/79,82,99,352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND (control AND signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<20000725	USPAT; US-PGPUB	2004/04/13 09:24
-	467	frame AND superframe AND @PY<1975 (370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND @AD<20000725	USPAT; US-PGPUB USOCR	2003/11/28 08:38
-	58	frame AND superframe AND @PY<1975	USOCR	2003/11/17 11:38
-	8627	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 11:54
-	5358	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 11:57
-	1100	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 11:57
-	1054	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 11:58
-	1042	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND @AD<20000725	USPAT; US-PGPUB	2004/04/13 08:36
-	1011	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 11:58
-	175	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND voltage AND @AD<20000725	USPAT; US-PGPUB	2003/11/24 13:52
-	109	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND voltage AND synchronous AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 12:00
-	107	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND control AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 12:09
-	107	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND (control OR signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<20000725	USPAT; US-PGPUB	2003/11/17 12:10
-	27	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND cycle AND (control AND signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<20000725	USPAT; US-PGPUB	2004/04/13 09:24
-	23	packet AND frame AND ATM AND cycle AND control AND signalling AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND @AD<20000725	USPAT; US-PGPUB	2003/11/18 11:51
-	617	Framing AND ATM AND format AND protocol AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/12/03 14:41
-	12	Unbalanced AND Framing AND telephony AND format AND protocol AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/21 13:52
-	32	Unbalanced AND Framing AND format AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/21 13:53

-	1	("4870408").PN.	USPAT	2003/11/24 13:51
-	1	("5613069").PN.	USPAT	2003/11/24 11:07
-	0	vogel-danny.in.	USPAT; US-PGPUB	2003/11/24 11:12
-	0	robb-bryan.in.	USPAT; US-PGPUB	2003/11/24 11:13
-	0	seeman-clinton.in.	USPAT; US-PGPUB	2003/11/24 11:13
-	26	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame)) AND cycle AND (control AND signalling) AND data AND (transmit OR receive) AND voltage AND synchronous AND (bit OR binary) AND serial AND @AD<20000725	USPAT; US-PGPUB	2003/11/24 13:53
-	1	("5598406").PN.	USPAT	2003/11/25 08:41
-	1210	(serial ADJ bus) AND format AND protocol AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/28 14:13
-	1161	(serial ADJ bus) AND device AND format AND protocol AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/25 10:19
-	1139	(serial ADJ bus) AND device AND frame AND data AND cycle AND @AD<20000725	USPAT; US-PGPUB	2003/11/25 10:22
-	4	(serial ADJ bus) AND device AND frame AND data AND cycle AND unbalance AND @AD<20000725	USPAT; US-PGPUB	2003/11/25 10:22
-	739	Framing AND CRC AND format AND error AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/26 16:28
-	99	Framing AND CRC AND format AND (error ADJ check) AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/26 16:30
-	0	("714").CCLS. AND Framing AND CRC AND format AND (error ADJ check) AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/26 16:30
-	8	(714/5).CCLS. AND Framing AND CRC AND format AND (error ADJ check) AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/26 16:30
-	1	("4124778").PN.	USPAT; US-PGPUB	2003/12/08 09:33
-	1	("3969639").PN.	USPAT; US-PGPUB	2003/11/28 08:39
-	407	(serial ADJ bus) AND format AND CRC AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/11/28 14:13
-	131	(serial ADJ bus) AND format AND CRC AND packet AND (error ADJ correction) AND @AD<20000725	USPAT; US-PGPUB	2003/11/28 14:14
-	50	(serial ADJ bus) AND format AND CRC AND packet AND (error ADJ detection) AND (error ADJ correction) AND @AD<20000725	USPAT; US-PGPUB	2003/11/28 14:31
-	15	(714/5).CCLS. AND (serial ADJ bus) AND format AND CRC AND packet AND (error ADJ detection) AND (error ADJ correction) AND @AD<20000725	USPAT; US-PGPUB	2003/11/28 16:08
-	1	("6609167").PN.	USPAT	2004/04/09 09:18
-	64	(714/746,752,758,786,799).CCLS. AND error AND correction AND format AND protocol AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/12/03 14:44
-	92	(714/746,752,758,786,799-824).CCLS. AND error AND correction AND format AND protocol AND packet AND @AD<20000725	USPAT; US-PGPUB	2003/12/03 14:44
-	0	Absence adj DC adj Balance	USPAT; US-PGPUB	2003/12/08 09:34

-	453	DC adj Balance	USPAT; US-PGPUB	2003/12/08 09:34
-	315	(DC adj Balance) AND voltage	USPAT; US-PGPUB	2003/12/08 09:34
-	68	(DC adj Balance) AND voltage AND packet	USPAT; US-PGPUB	2003/12/08 09:36
-	32	(DC adj Balance) AND voltage AND packet AND @AD<=20000725	USPAT; US-PGPUB	2003/12/08 10:38
-	1	(370/511).CCLS. AND (framing adj bit) AND @AD<20000725	USPAT; US-PGPUB	2003/12/08 10:39
-	58	(370/510,511,514).CCLS. AND (framing adj bit) AND @AD<20000725	USPAT; US-PGPUB	2003/12/08 13:27
-	90	(375/\$).CCLS. AND (sync adj word) AND alternate AND @AD<20000725	USPAT; US-PGPUB	2003/12/08 11:29
-	1	("6629288").PN.	USPAT	2003/12/08 13:27
-	1	("5822328").PN.	USPAT	2003/12/08 14:26
-	1	("5428611").PN.	USPAT	2004/04/09 09:18
-	272	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND ("10") AND ("01") AND cycle AND control AND data AND @AD<20000725	USPAT; US-PGPUB	2004/04/13 08:57
-	112	(370/352,401,437,442,477;379/11;455/3.01;704/277;709/201,203,223,224,228,233,315;725/105).CCLS. AND (packet OR (frame or superframe or (extended adj superframe))) AND ("10") AND ("01") AND synchronize AND cycle AND control AND data AND @AD<20000725	USPAT; US-PGPUB	2004/04/13 08:58